

SEQUENCE LISTING

-110 NARDONE, GLENN	
<pre><100 - MULTI-FLOURESCENT HAIRPIN ENERGY TRANSFER OLIGONUCLEOTIDES</pre>	· Company
+130 + 1.79498/0146	
-:140 - 09/701,394 -:141 - 0001-01-17	RECTAPR 2 4 TECH CENTER 1000
+150+ FCT/US99/12799 +151+ 1999-06-11	TECH CENTER 1000
<pre><150 + 60/089,119 +151 + 1998-06-13</pre>	
+160+ 5	
$\pm 170 \pm { m PatentIn Ver.}$ 2.1	CEIVE
-0:0-: -0:1-4. -0:2-:DNA -0:3-:Artificial Sequence	RECEIVE APR 2 4 200 TECH CENTER 1600 12
<pre>+ 310+ <2.3+ Description of Artificial Sequence: Syntheti</pre>	TECHOS
ंबिएत । accystycgt tgagcatogg tgaaggtogg agtcaacgga tt	42
-210-7 -211-43 -212-20A -213-Artificial Sequence	
Since. -Chir. Description of Artificial Sequence: Primer	
4400×7 agosatoset togassatos otgassystos gastosacos att	43
<pre>.310.3 .110.40 .112.DNA .213. Artificial Sequence</pre>	
<pre></pre>	
$\cdot 400 \cdot \cdot 3$ agogatgogt togagoatog otgaaggtga ocaagttoat	40

<pre>#210 > 4 #211 + 23 #212 > DNA #213 + Artificial Sequence</pre>	
8120. 8123. Description of Artificial Sequence: Primer	
त्व()) - 4 gdatateget eetggaagat ggt	23
K. 10 + 5 KIII + 26 KIII + DNA KIII + Artificial Sequence	
<220). <223 - Description of Artificial Sequence: Primer	
<400 · 5 ggtgtacagg gaaggcettt egggae	26